		Copy <u>20</u> of 20
		27 May 1958
MEMORANDUM FOR:	Special Assistant to the Director for Planning and Development	
SUBJECT :	Requirement for Photographic Cov CHICOM Coastal Areas	verage of the
	quest for coverage of the CHICOM coa urgent CINCPAC requirement backed to of CINCPACELT and Commander.	l up by
additional requirement	•	up by TAIWAN
additional requirement	urgent CINCPAC requirement backed ts of CINCPACFLT and Commander,	up by TAIWAN
additional requirement	urgent CINCPAC requirement backed ts of CINCPACFLT and Commander,	up by TAIWAN

3. The foregoing activity gives the Navy considerable concern when it views such activity against the generally accepted estimate of the CHICOM capability to attack and occupy the effshore islands with little or no warning. The apparent variety of vessels involved tends to indicate a decided increase in CHICOM naval operational capability, a capability of concern from the strategic as well as the indications point of view.

- 4. A CHICOM attack on the offshore islands would likely involve CHINAT military reaction from TAIWAN thereby enlarging the area of hostilities, perhaps then involving US forces in the area.
- on ARC was unable to report comparable needs on the part of PACAF and the Army representative on the part of USARPAC, CINCPAC has theatre command responsibility for the entire Pacific area. It should also be noted that this subject has been the concern of the National Indications Center and specifically the TAIWAN Straits Subcommittee of the IAC Watch Committee wherein the Navy representative has reflected the urgency of this matter in the Navy's view. As in the case of ARC this sense of urgency is not reflected by the Army and Air Force members. The CIA representative on the TAIWAN Subcommittee believes that the situation though not now critical should be closely watched.

5	U	X	•

- 7. Vertical CHALICE photography would be the most effective in meeting Navy needs. However, it is recognized that this would involve penetration of CHICOM territory in varying degrees. It is believed that oblique photography from a maximum of 20 miles out with the B configuration would probably provide the necessary information. In seeking an evaluation of the importance of the targets listed below incident to CINCPAC's requirements as compared with these areas hitherto recommended by the ARC for peripheral oblique photography(ARC-M-80, paragraph 3, and 50X1 ARC-M-81, paragraph 5, it is concluded that these are of 50X1 greater current indications interest than other targets for peripheral collection which at the moment have principally a strategic interest.
 - 8. Targets for collection:
 - a. HANG CHOW BAY

3025N 12100E

50X1

CHOUSHAN ISLAND 3005N 12206E

c. SAN-TU-TAO 2639N 11941E

d. WEN CHOW 2801N 12039E

e. SANMENWAN 2900N 12145E

FOOCHOW 2605N 11918E

g. SHANGHAI

h. AMOY

i. TSINGT AO

L HAINAN ISLAND

- 9. Recommendation. It is recommended that CHALICE collection by means of oblique photography be accomplished against the above-listed targets provided that:
 - a. It may be considered within the Presidential permission already granted for peripheral photography (and, therefore, it not be required to approach the President on this specific subject) and
 - b. In the operational judgment of the Project such collection would not be considered to have a detrimental effect upon the Project's capabilities to collect against the highest priority targets, all of which are located within the USSR.

50X1

JAMES Q. REBER Chairman

Ad Hoc Requirements Committee

Recommendation in paragraph 9 is APPROVED:

((()) Control Mr. Bisselly Ir.

RICHARD M. BISSELL, JR. SA/PD/DCI

MANUAL VIA FALENT

Declassified in Part - Sanitized Copy Approved for Release 2013/04/10 : CIA-RDP61S00750A000200100044-9

- 4 - 50X1

JQR:cw

1-Forward (Dir Ops)
2-SA/PD/DCI
3-OACSI
4-ONI
5-AFCIN
6-AFCIN-Z
7-NSA
8-State
9-DD/I
10-OCI
11-OSI
12-ESO
13-ORR
14-Cf HTA
15-TSO

16-SO DPS/DCI

17-DD/P 18-HTA/OCR 19-Chmn ARC 20-Chrono

> HAMLA A MILAT CONTROL SYSTEM ONLY

Declassified in Part - Sanitized Copy Approved for Release 2013/04/10 : CIA-RDP61S00750A000200100044-9